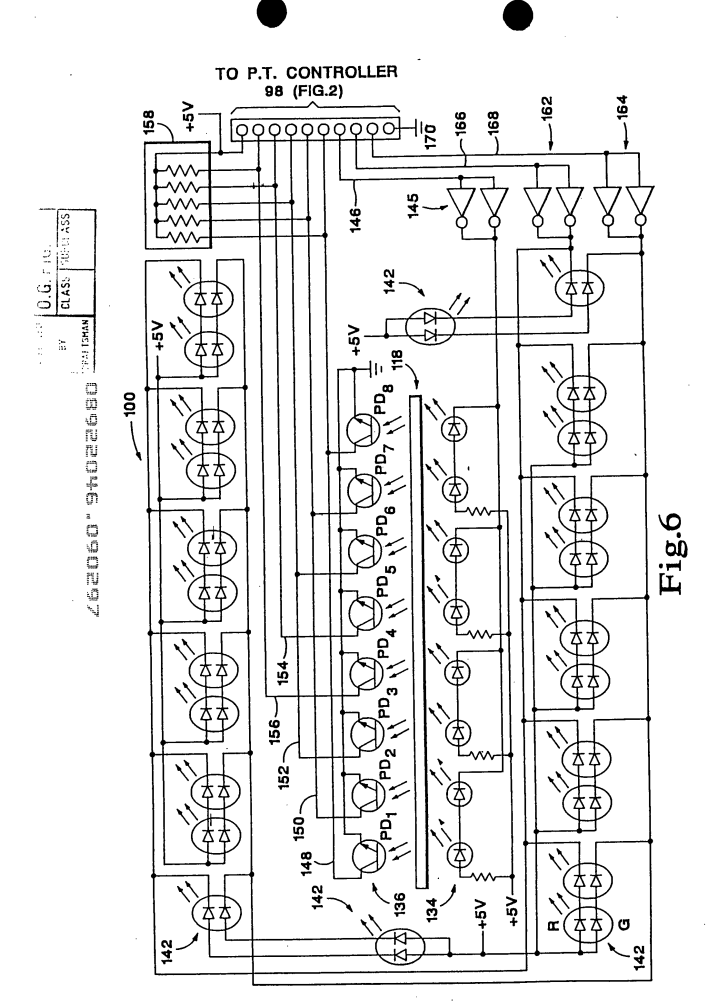
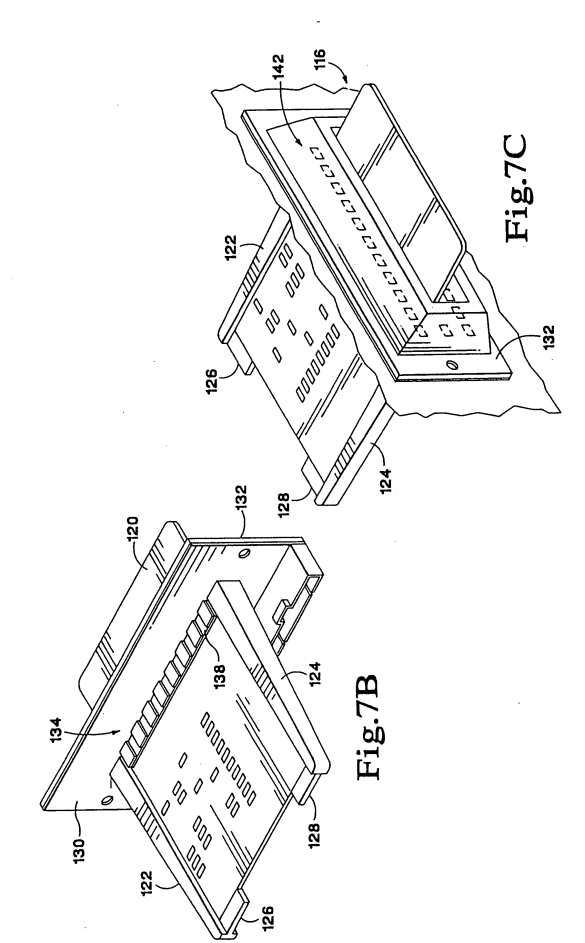


87 | CLASS | SUPPLIASS

reducion stubscost



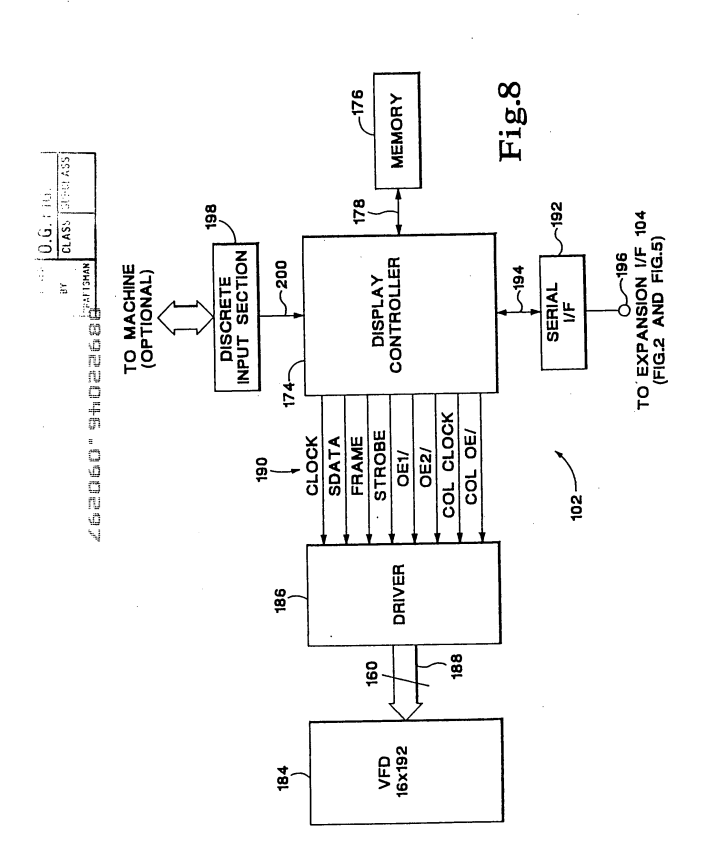
er 0.6, r.10.

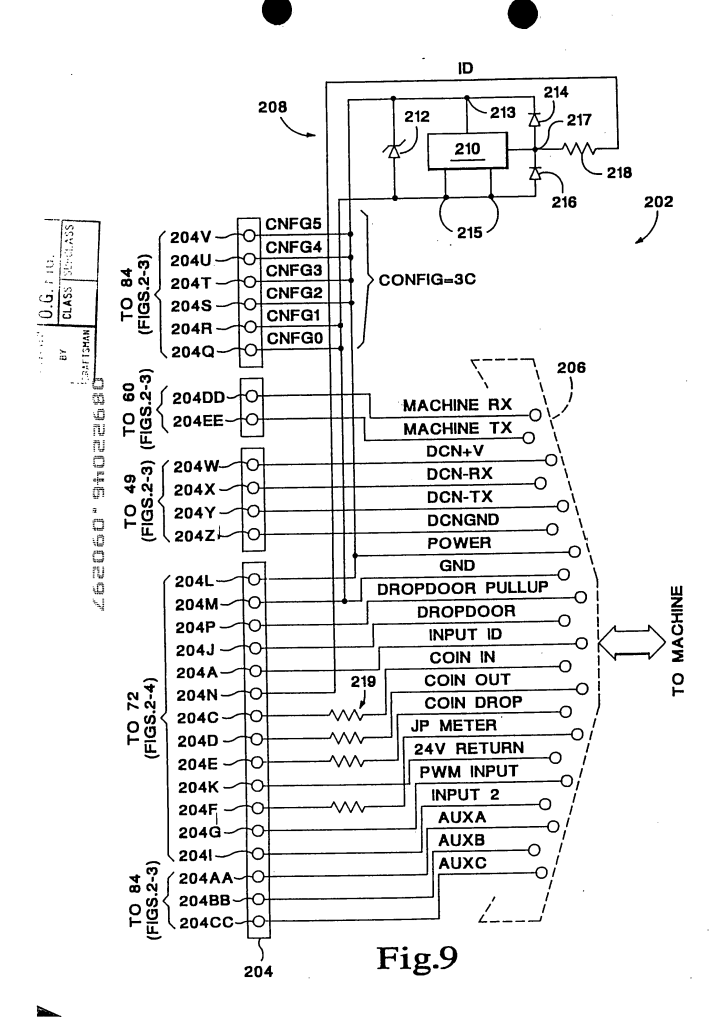


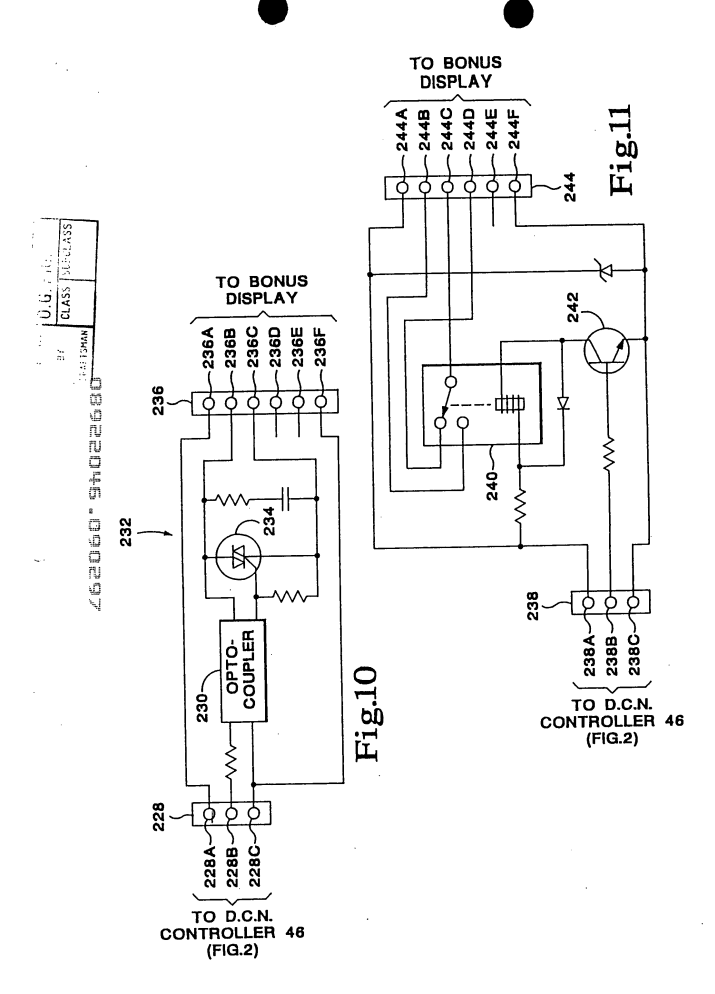
CLASS SUPPLIASS

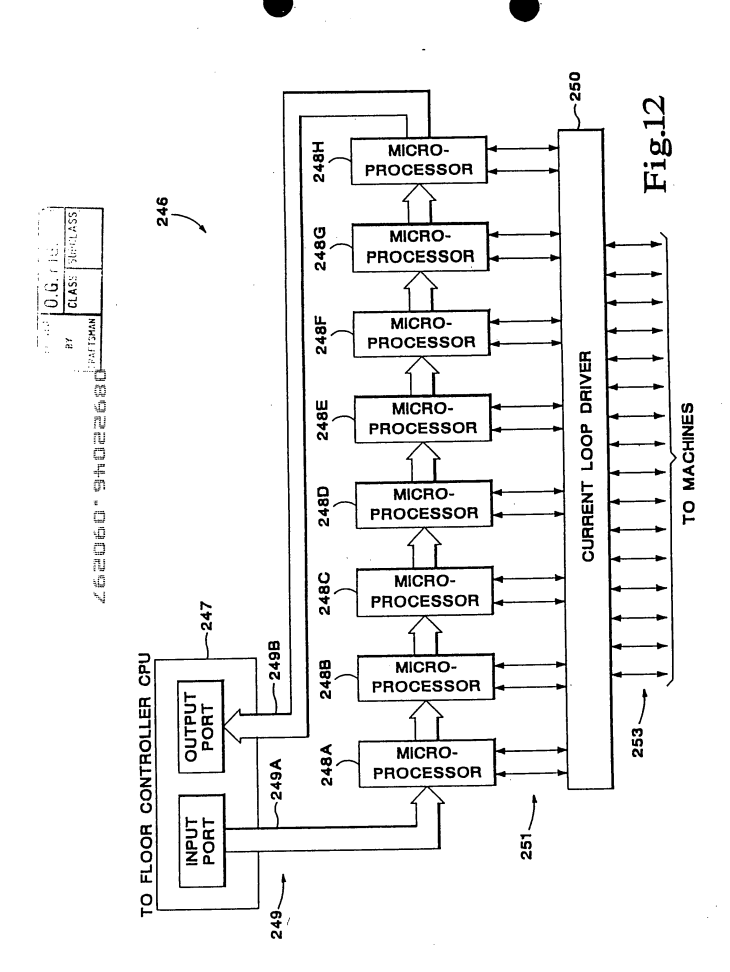
)<u>.</u>

10.6.1 IC.









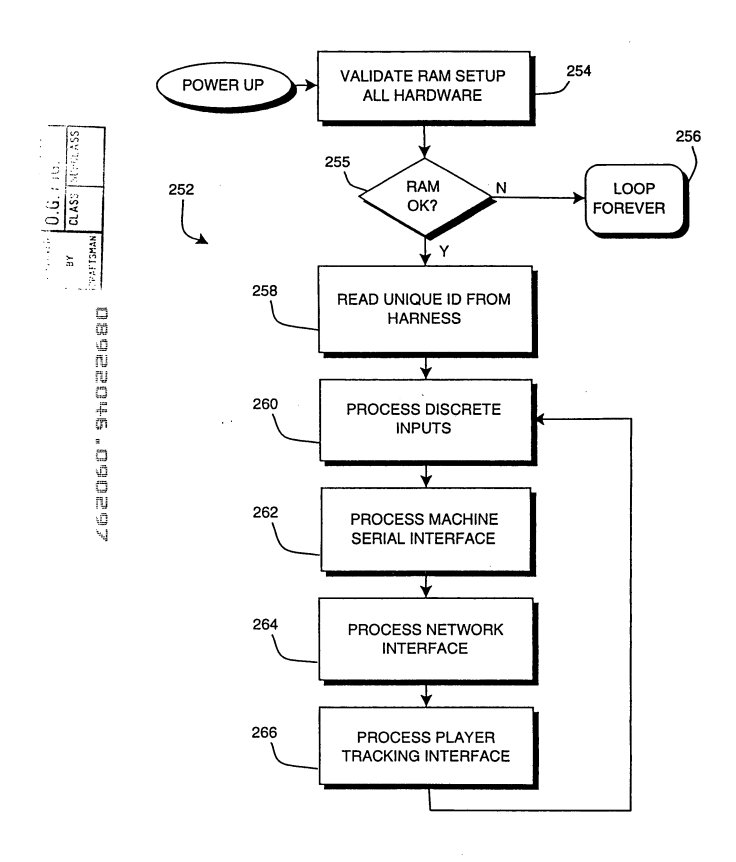


Fig.13

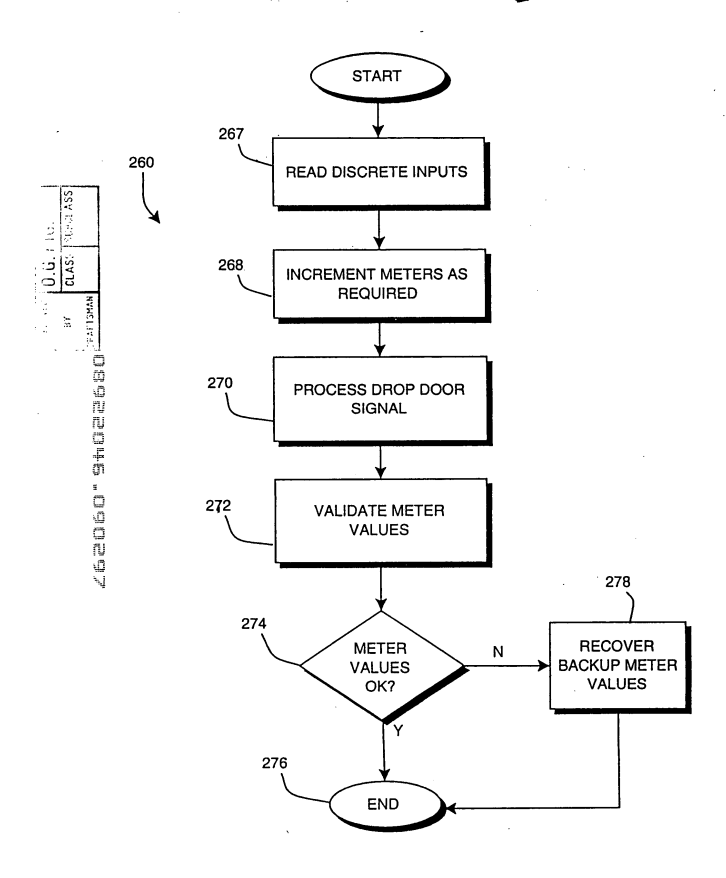


Fig.14

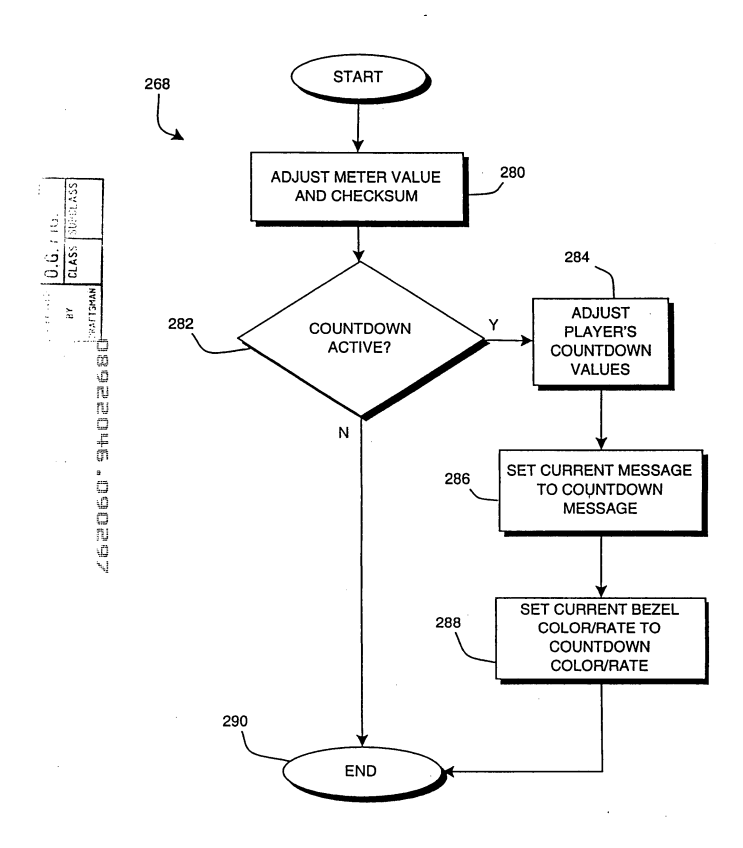


Fig.15

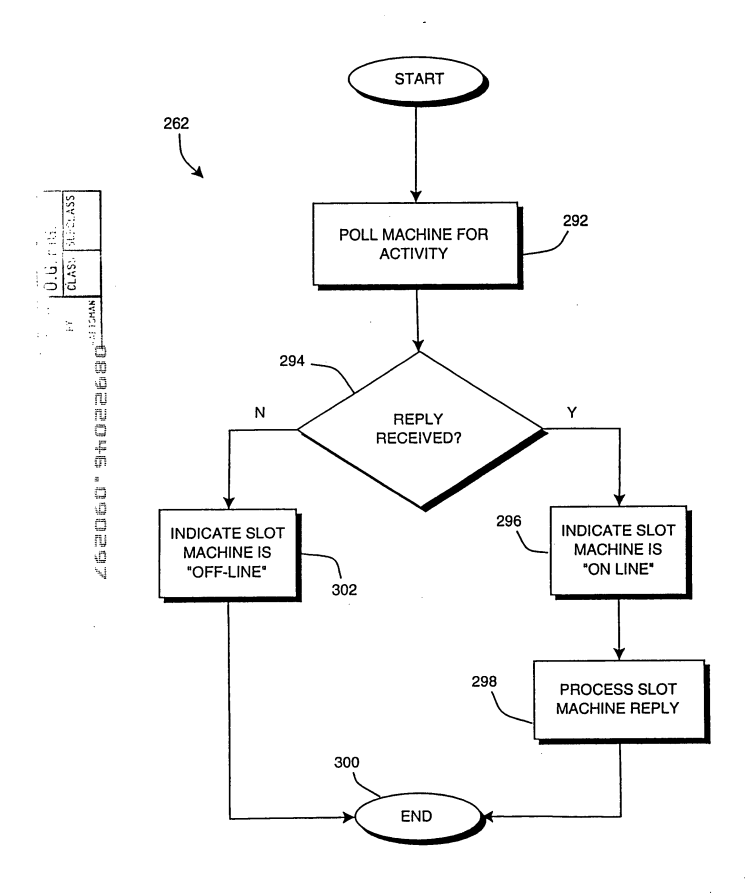


Fig.16

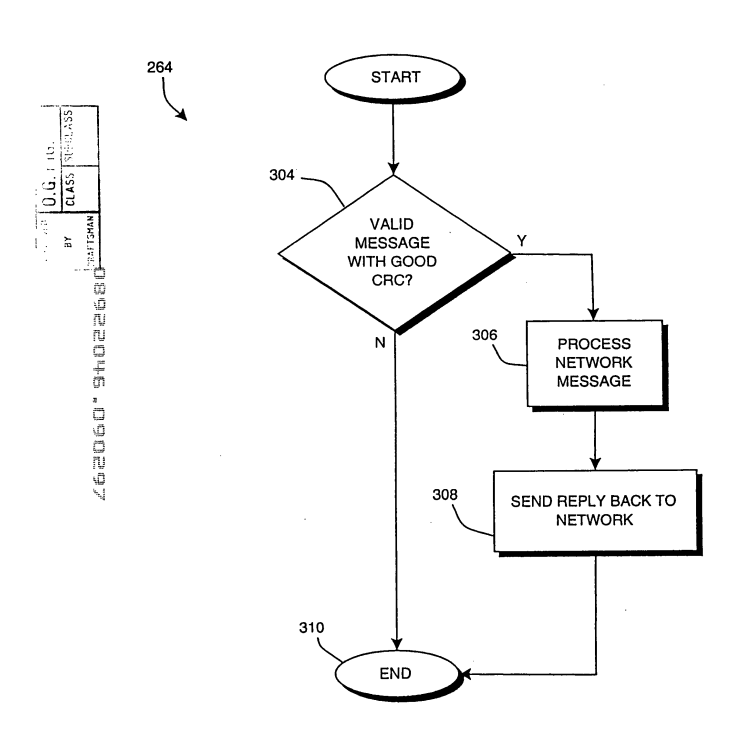


Fig.17

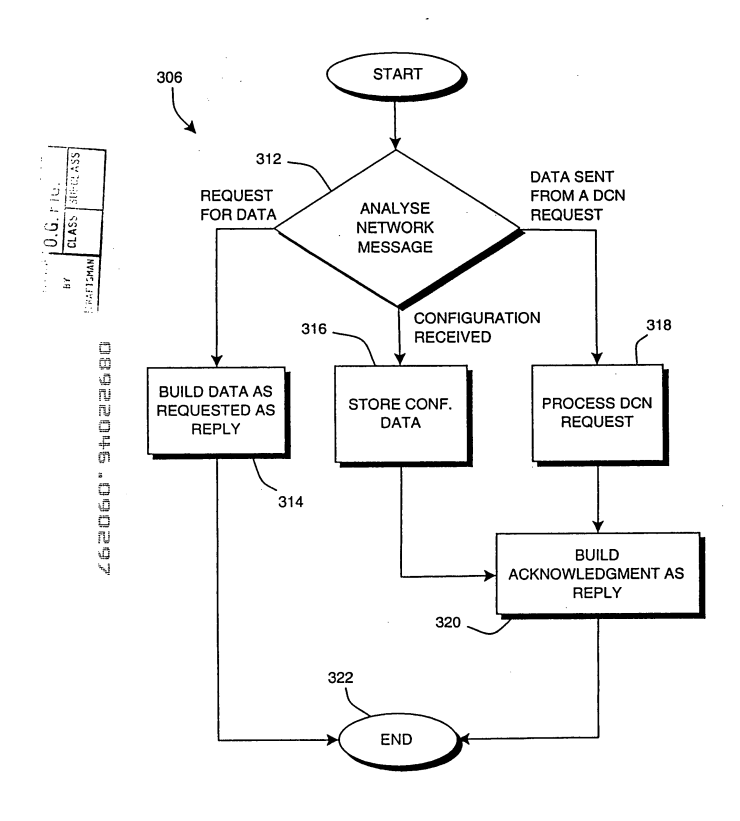


Fig.18

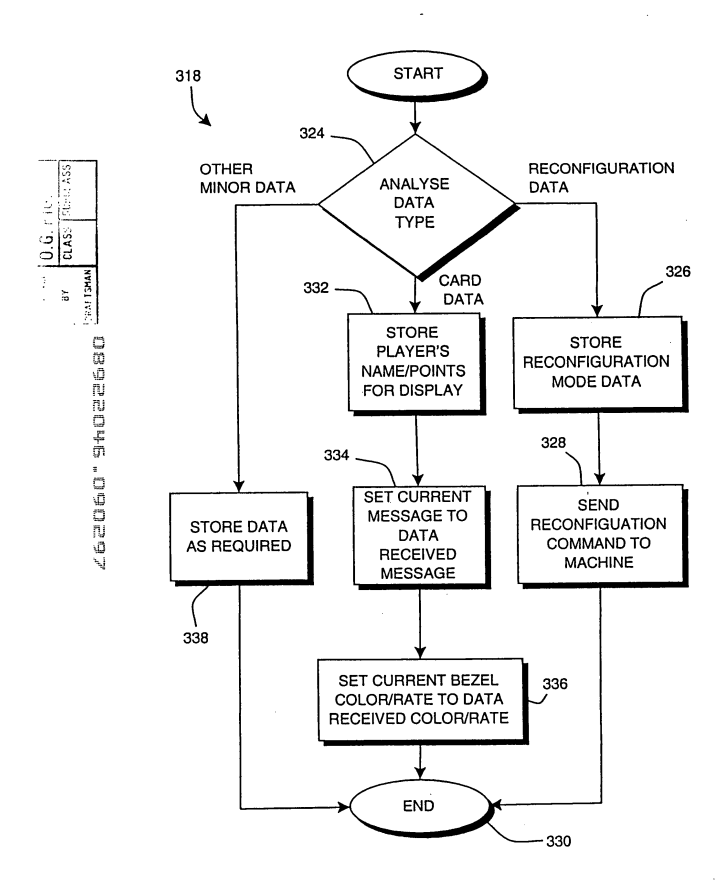


Fig.19

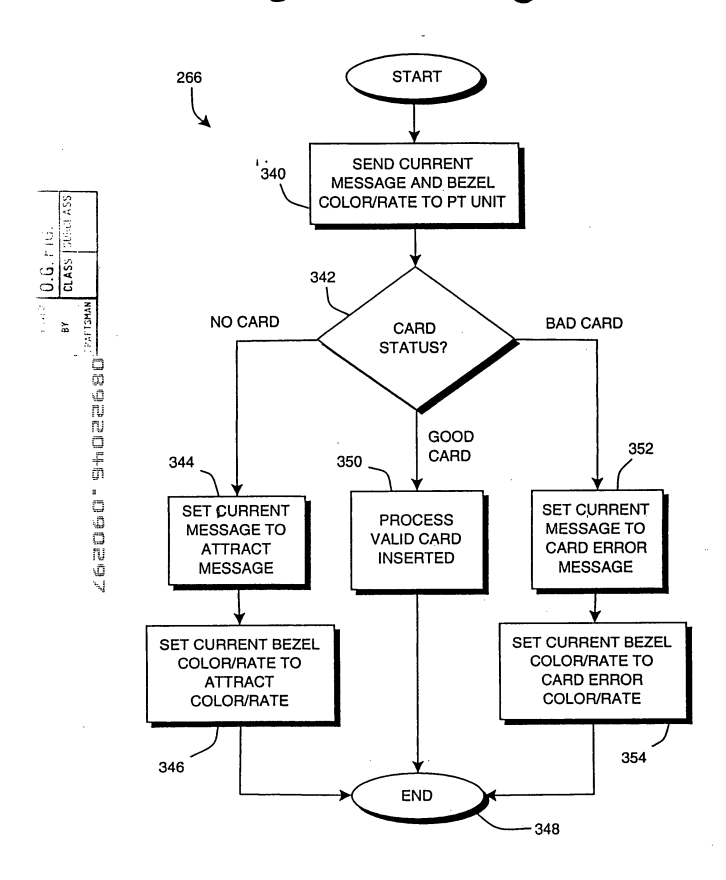


Fig.20

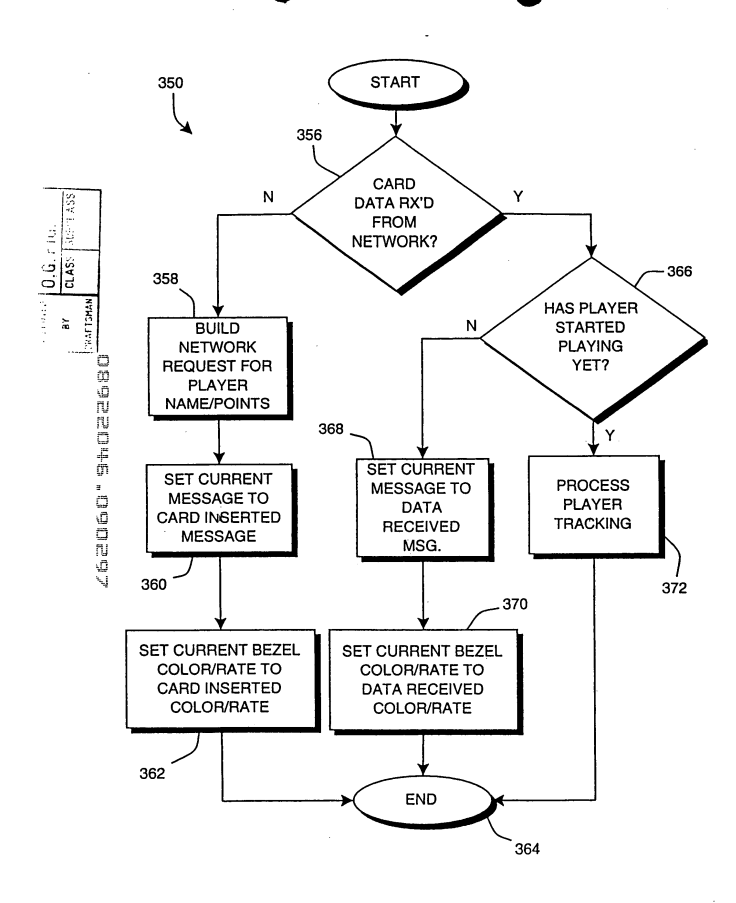


Fig.21

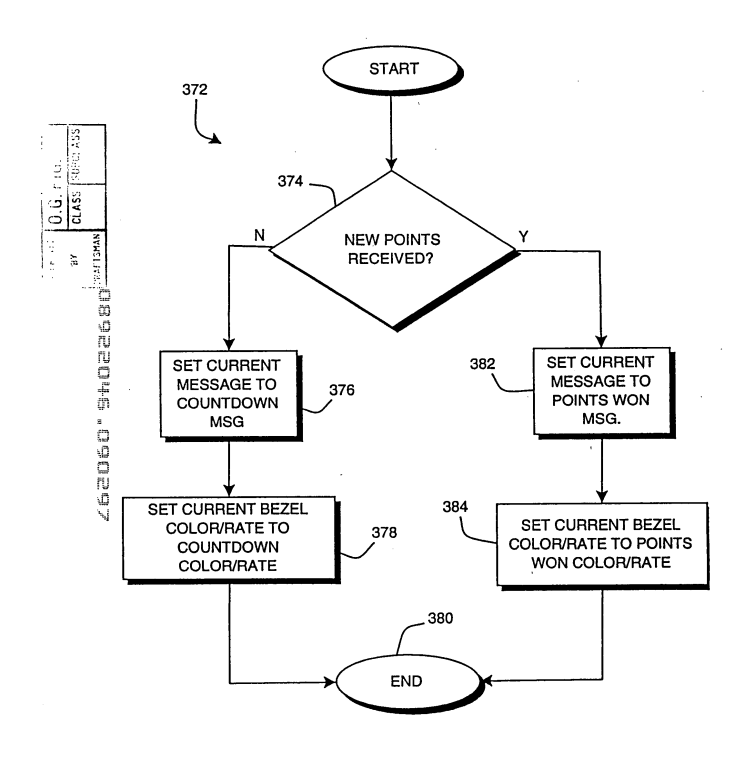


Fig.22

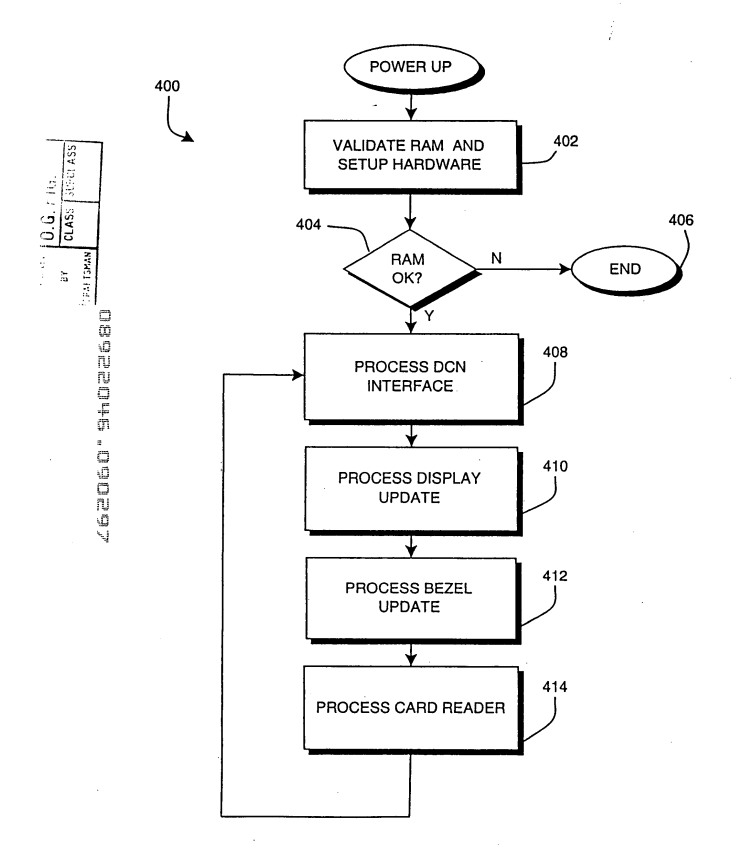


Fig.23

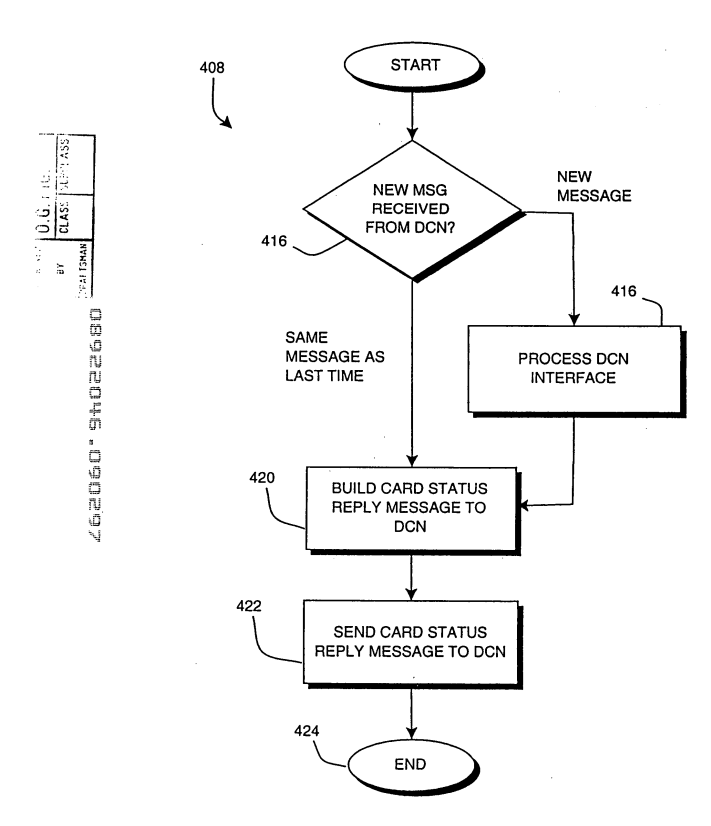
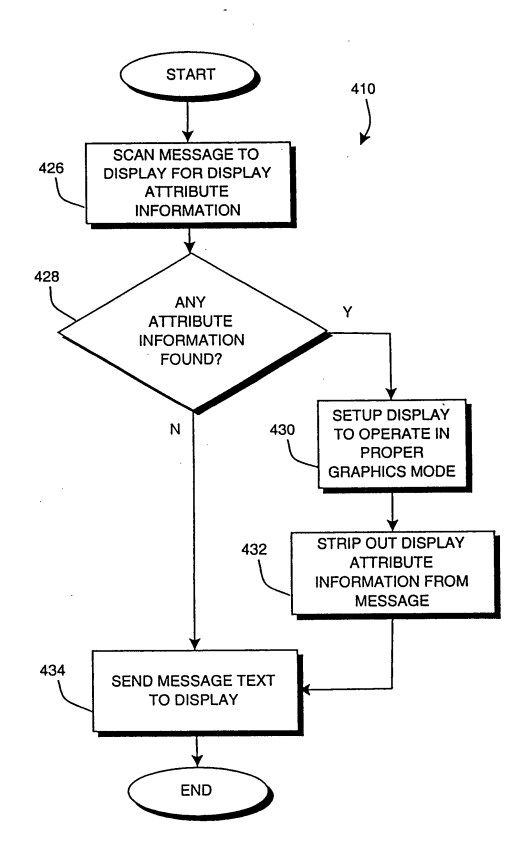


Fig.24



CLASS

;--33; ZGEOGE WHOER GETAINS

Fig.25

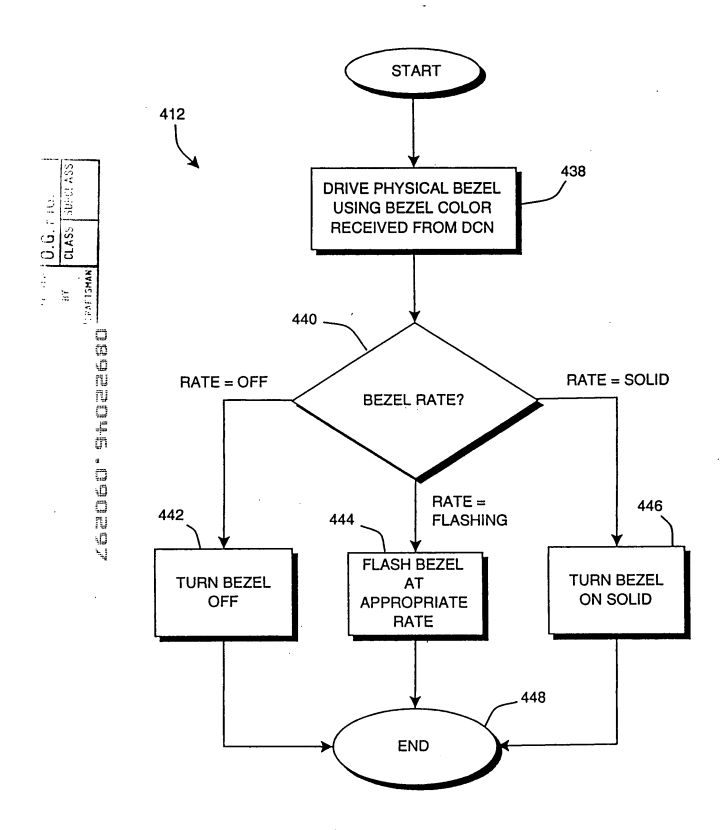


Fig.26

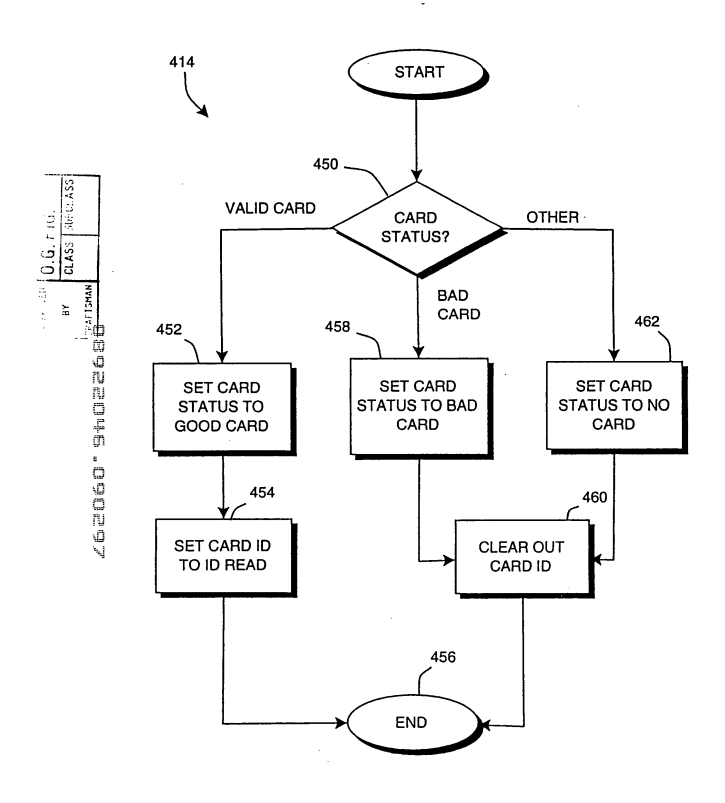
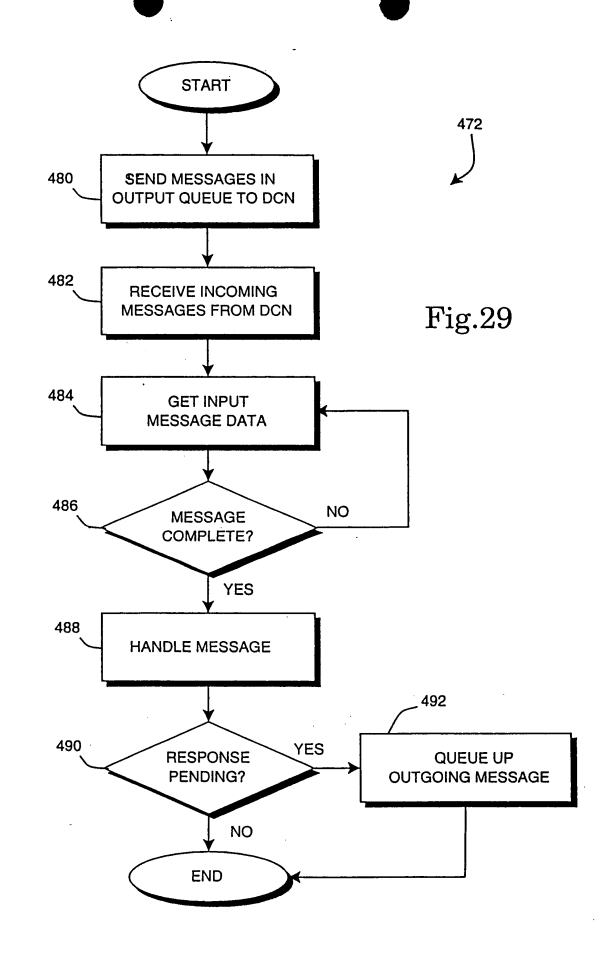


Fig.27

CLAS

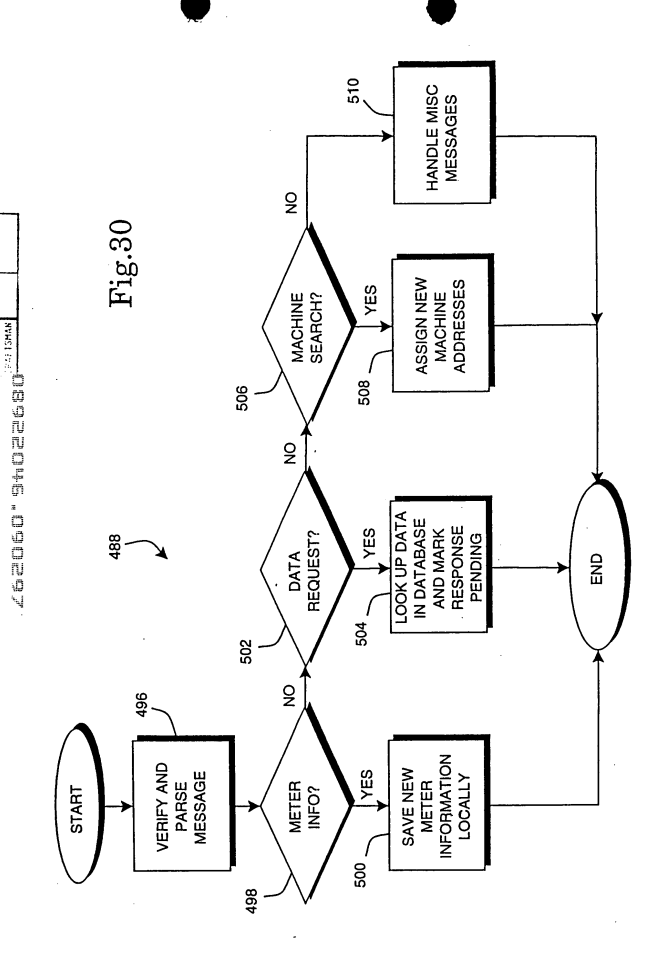
OBSETCHE . DSCHOY

Fig.28



BY CLASS SUPER

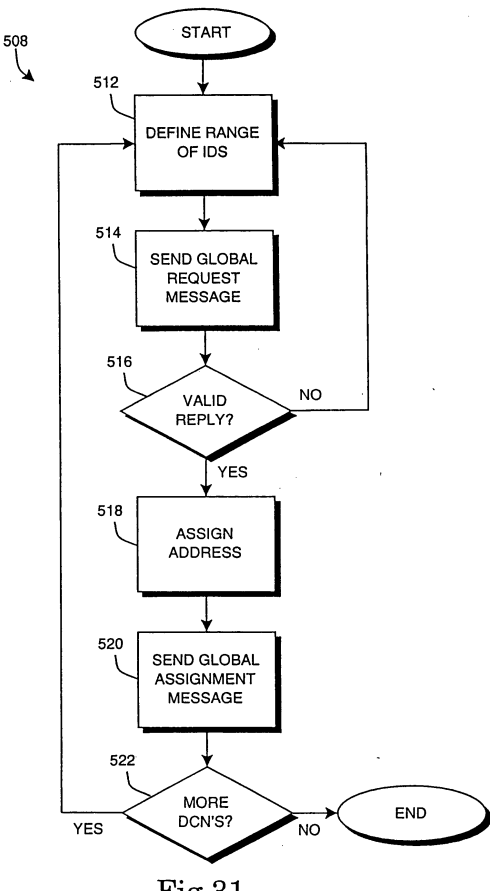
DESERTE LOSES



CLAS: DURCLASS

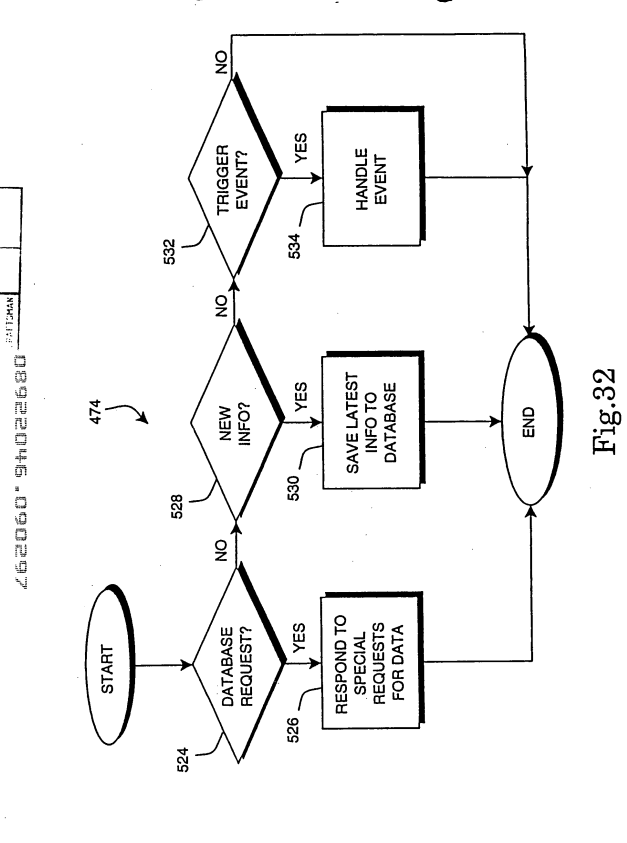
---::1

10.6. r id.



BY CLASS SEED ASS SEED ASS

Fig.31



er O.G.

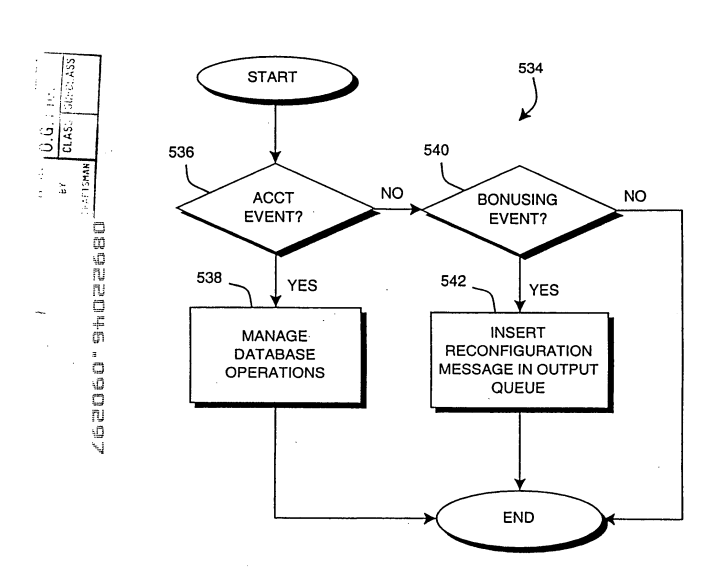


Fig.33

